

Index of volume 51

A 3 *Allday, C., V. Puppe* On a Conjecture of Goresky, Kottwitz and MacPherson
1123 *Arnold, V. I.* First Steps of Local Contact Algebra
1135 *Arthur, James* Endoscopic L -Functions and a Combinatorial Identity
897 *Astei, L., S. Gitler, E. Micha, G. Pastor* Cohomology of Complex Projective Stiefel Manifolds

B 1258 *Baake, Michael, Robert V. Moody* Similarity Submodules and Root Systems in Four Dimensions
449 *Bahn, Hyungsick, Paul Ehrlich* A Brunn-Minkowski Type Theorem on the Minkowski Spacetime
915 *Balogh, Zoltán M., Christoph Leuenberger* Quasiconformal Contactomorphisms and Polynomial Hulls with Convex Fibers
673 *Barlow, Martin T., Richard F. Bass* Brownian Motion and Harmonic Analysis on Sierpinski Carpets
673 *Bass, Richard F.* See Martin T. Barlow
225 *Betke, U., K. Böröczky, Jr.* Asymptotic Formulae for the Lattice Point Enumerator
225 *Böröczky, Jr., K.* See U. Betke
470 *Bshouty, D., W. Hengartner* Exterior Univalent Harmonic Mappings With Finite Blaschke Dilatations
488 *Burgess, W. D., Manuel Saorín* Homological Aspects of Semigroup Gradings on Rings and Algebras

C 10 *Chacron, M., J.-P. Tignol, A. R. Wadsworth* Tractable Fields
1149 *Cohen, A. M., H. Cuypers, H. Sterk* Linear Groups Generated by Reflection Tori
250 *Combari, C., R. Poliquin, L. Thibault* Convergence of Subdifferentials of Convexly Composite Functions
1300 *Conway, J. H., E. M. Rains, N. J. A. Sloane* On the Existence of Similar Sublattices
1149 *Cuypers, H.* See A. M. Cohen

D 936 *David, Chantal, Hershy Kisilevsky, Francesco Pappalardi* Galois Representations with Non-Surjective Traces

266 *Deitmar, Anton, Werner Hoffmann* Spectral Estimates for Towers of Noncompact Quotients

952 *Deitmar, Anton, Werner Hoffmann* On Limit Multiplicities for Spaces of Automorphic Forms

E 745 *Echterhoff, Siegfried, John Quigg* Induced Coactions of Discrete Groups on C^* -Algebras

449 *Ehrlich, Paul* See HyOUNGICK Bahn

506 *Elduque, A., A. V. Iltyakov* On Polynomial Invariants of Exceptional Simple Algebraic Groups

49 *El haouari, M.* See Bitjong Ndombol

294 *Enochs, Edgar E., Ivo Herzog* A Homotopy of Quiver Morphisms with Applications to Representations

F 523 *Fabbri, Marc A., Frank Okoh* Representations of Virasoro-Heisenberg Algebras and Virasoro-Toroidal Algebras

26 *Fabian, Marián, Boris S. Mordukhovich* Separable Reduction and Supporting Properties of Fréchet-Like Normals in Banach Spaces

546 *Felten, M.* Strong Converse Inequalities for Averages in Weighted L^p Spaces on $[-1, 1]$

566 *Ferenczi, V.* Quotient Hereditarily Indecomposable Banach Spaces

977 *Fisher, Stephen D., Dmitry Khavinson* Extreme Pick-Nevanlinna Interpolants

771 *Flicker, Yuval Z.* Stable Bi-Period Summation Formula and Transfer Factors

G 130 *Gan, Wee Teck* See Gordan Savin

897 *Gitler, S.* See L. Astey

792 *Grätzer, G., F. Wehrung* Tensor Products and Transferability of Semilattices

H 816 *Hall, Brian C.* A New Form of the Segal-Bargmann Transform for Lie Groups of Compact Type

1230 *Hartley, Michael I., Peter McMullen, Egon Schulte* Symmetric Tessellations on Euclidean Space-Forms

470 *Hengartner, W.* See D. Bshouty

294 *Herzog, Ivo* See Edgar E. Enochs

266 *Hoffman, Werner* See Anton Deitmar
 952 *Hoffmann, Werner* See Anton Deitmar

I 506 *Iltyakov, A. V.* See A. Elduque

J 1307 *Johnson, Norman W., Asia Ivić Weiss* Quadratic Integers and Coxeter Groups
 996 *Jones, Roger L., Joseph M. Rosenblatt, Máté Wierdl* Counting in Ergodic Theory

K 977 *Khavinson, Dmitry* See Stephen D. Fisher
 835 *Kim, Henry H.* Langlands-Shahidi Method and Poles of Automorphic L -Functions:
 Application to Exterior Square L -Functions
 936 *Kisilevsky, Hershy* See Chantal David
 1020 *Kozlov, Dmitry N.* On Functions Satisfying Modular Equations for Infinitely Many
 Primes

L 1175 *Lehrer, G. I., T. A. Springer* Reflection Subquotients of Unitary Reflection Groups
 915 *Leuenberger, Christoph* See Zoltán M. Balogh
 309 *Leung, Denny H., Wee-Kee Tang* Symmetric Sequence Subspaces of $C(\alpha)$, II
 1035 *Litherland, R. A.* The Homology of Abelian Covers of Knotted Graphs
 1194 *Lusztig, G.* Subregular Nilpotent Elements and Bases in K -Theory

M 347 *Maldeghem, Hendrik Van* See Bernhard Mühlherr
 585 *Mansfield, R., H. Movahedi-Lankarani, R. Wells* Smooth Finite Dimensional
 Embeddings
 326 *Martin, W. J., D. R. Stinson* Association Schemes for Ordered Orthogonal Arrays and
 (T, M, S) -Nets
 1226 *McKay, John* Semi-Affine Coxeter-Dynkin Graphs and $G \subseteq \mathrm{SU}_2(C)$
 1230 *McMullen, Peter* See Michael I. Hartley
 897 *Micha, E.* See L. Astey
 1240 *Monson, B., A. Ivić Weiss* Realizations of Regular Toroidal Maps
 1258 *Moody, Robert V.* See Michael Baake
 26 *Mordukhovich, Boris S.* See Marián Fabian
 585 *Movahedi-Lankarani, H.* See R. Mansfield

347 *Mühlherr, Bernhard, Hendrik Van Maldeghem* Exceptional Moufang Quadrangles of Type F_4
 850 *Muhly, Paul S., Baruch Solel* Tensor Algebras, Induced Representations, and the Wold Decomposition
 372 *Mytnik, Leonid* Uniqueness for a Competing Species Model

N 49 *Ndombol, Bitjong, M. El haouari* Algèbres quasi-commutatives et carrés de Steenrod
 1073 *Nielsen, Ole A.* The Hausdorff and Packing Dimensions of Some Sets Related to Sierpiński Carpets

O 523 *Okoh, Frank* See Marc A. Fabbri

P 616 *Panyushev, Dmitri I.* Parabolic Subgroups with Abelian Unipotent Radical as a Testing Site for Invariant Theory
 936 *Pappalardi, Francesco* See Chantal David
 897 *Pastor, G.* See L. Astey
 636 *Paul, Annegret* First Occurrence for the Dual Pairs $(U(p, q), U(r, s))$
 250 *Poliquin, R.* See C. Combari
 176 *Poorten, Alfred van der, Kenneth S. Williams* Values of the Dedekind Eta Function at Quadratic Irrationalities
 3 *Puppe, V.* See C. Allday

Q 745 *Quigg, John* See Siegfried Echterhoff

R 1300 *Rains, E. M.* See J. H. Conway
 69 *Reichstein, Zinovy* On a Theorem of Hermite and Joubert
 996 *Rosenblatt, Joseph M.* See Roger L. Jones
 96 *Rösler, Margit, Michael Voit* Partial Characters and Signed Quotient Hypergroups

S 488 *Saorín, Manuel* See W. D. Burgess
 117 *Sauer, A.* Meromorphic Functions with Prescribed Asymptotic Behaviour, Zeros and Poles and Applications in Complex Approximation

130 *Savin, Gordan, Wee Teck Gan* The Dual Pair $G_2 \times \mathrm{PU}_3(D)$ (p -Adic Case)
 1230 *Schulte, Egon* See Michael I. Hartley
 1277 *Shephard, G. C.* Isomorphism Invariants for Projective Configurations
 658 *Shumyatsky, Pavel* Nilpotency of Some Lie Algebras Associated with p -Groups
 1300 *Sloane, N. J. A.* See J. H. Conway
 850 *Solel, Baruch* See Paul S. Muhly
 1175 *Springer, T. A.* See G. I. Lehrer
 1149 *Sterk, H.* See A. M. Cohen
 326 *Stinson, D. R.* See W. J. Martin
 147 *Suárez, Daniel* Homeomorphic Analytic Maps into the Maximal Ideal Space of H^∞

T 164 *Tan, Victor* Poles of Siegel Eisenstein Series on $U(n, n)$
 309 *Tang, Wee-Kee* See Denny H. Leung
 250 *Thibault, L.* See C. Combari
 10 *Tignol, J.-P.* See M. Chacron

V 1089 *Vakil, Ravi* The Characteristic Numbers of Quartic Plane Curves
 96 *Voit, Michael* See Margit Rösler

W 10 *Wadsworth, A. R.* See M. Chacron
 792 *Wehrung, F.* See G. Grätzer
 1240 *Weiss, A. Ivić* See B. Monson
 1307 *Weiss, Asia Ivić* See Norman W. Johnson
 585 *Wells, R.* See R. Mansfield
 996 *Wierdl, Máté* See Roger L. Jones
 176 *Williams, Kenneth S.* See Alfred van der Poorten
 881 *Witherspoon, Sarah J.* The Representation Ring and the Centre of a Hopf Algebra